

FIG. 1

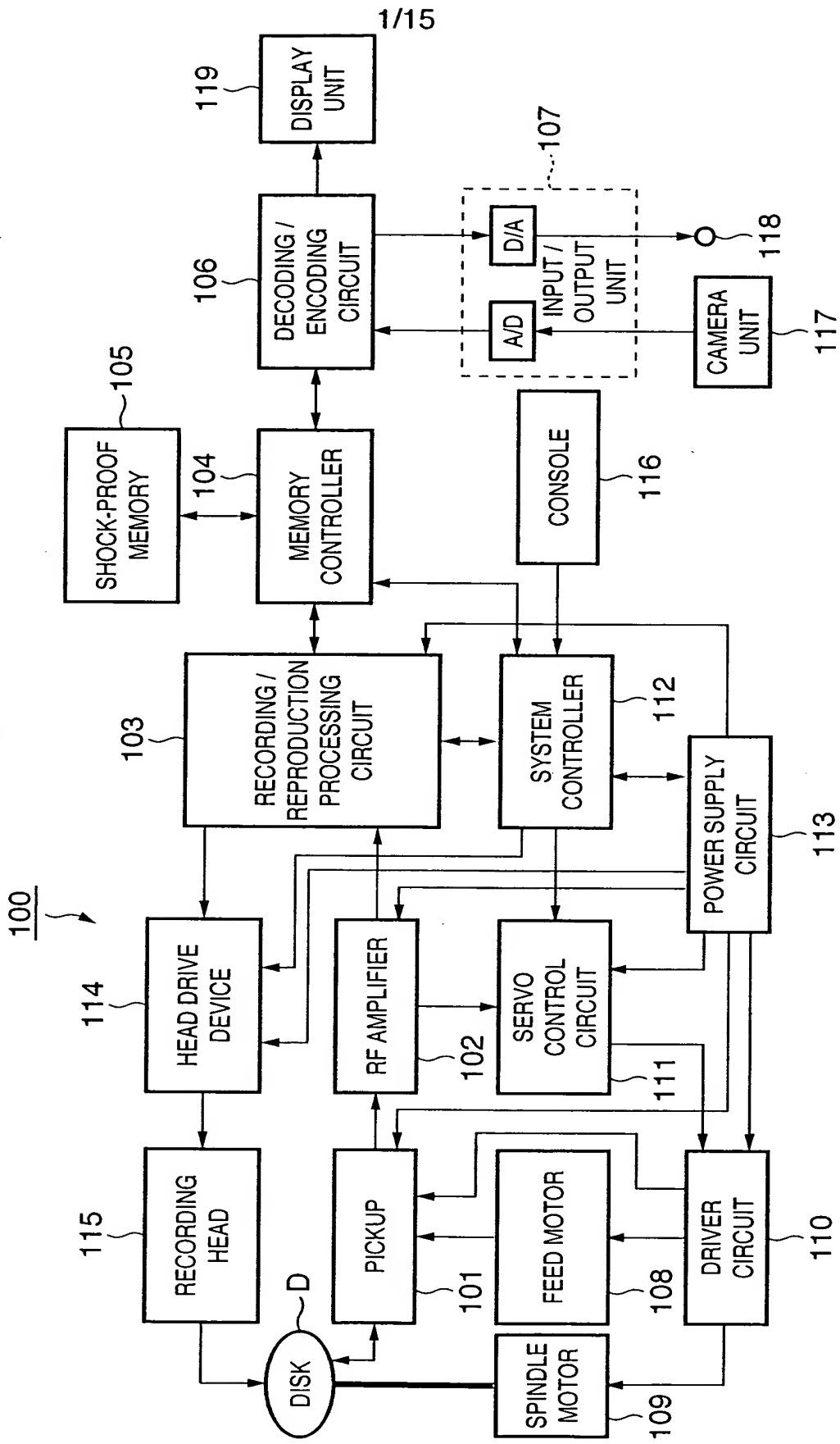


FIG. 2

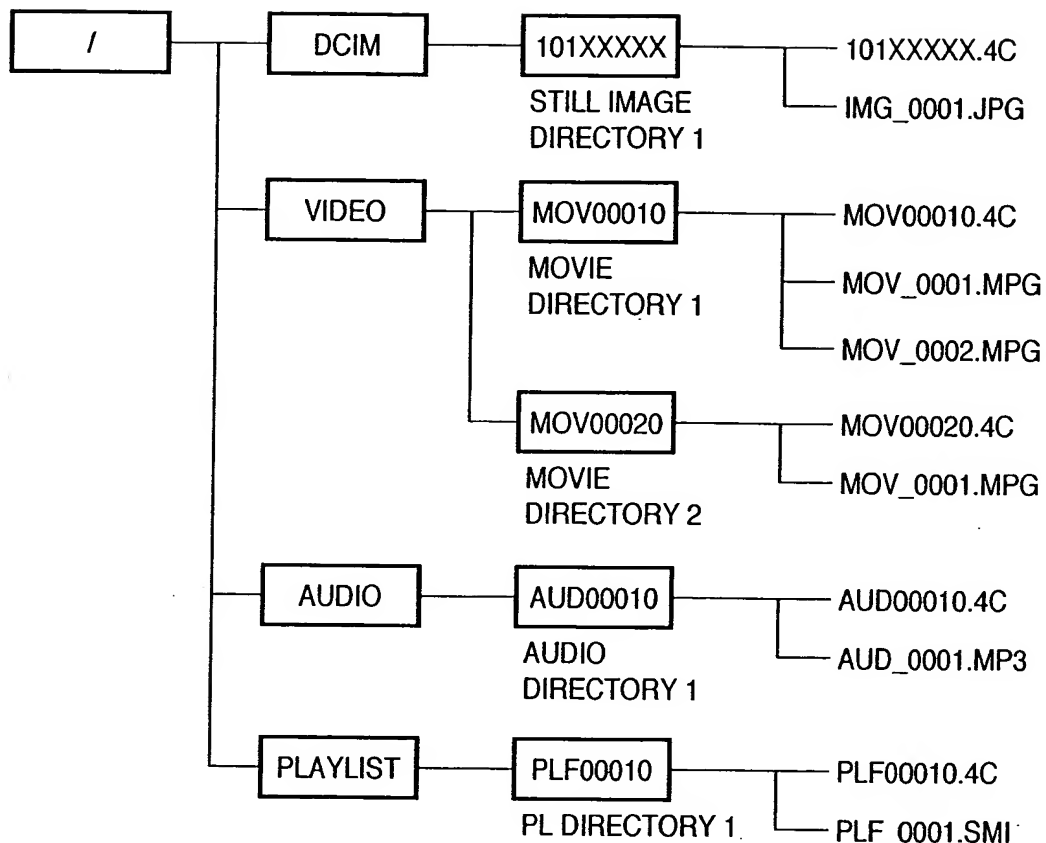
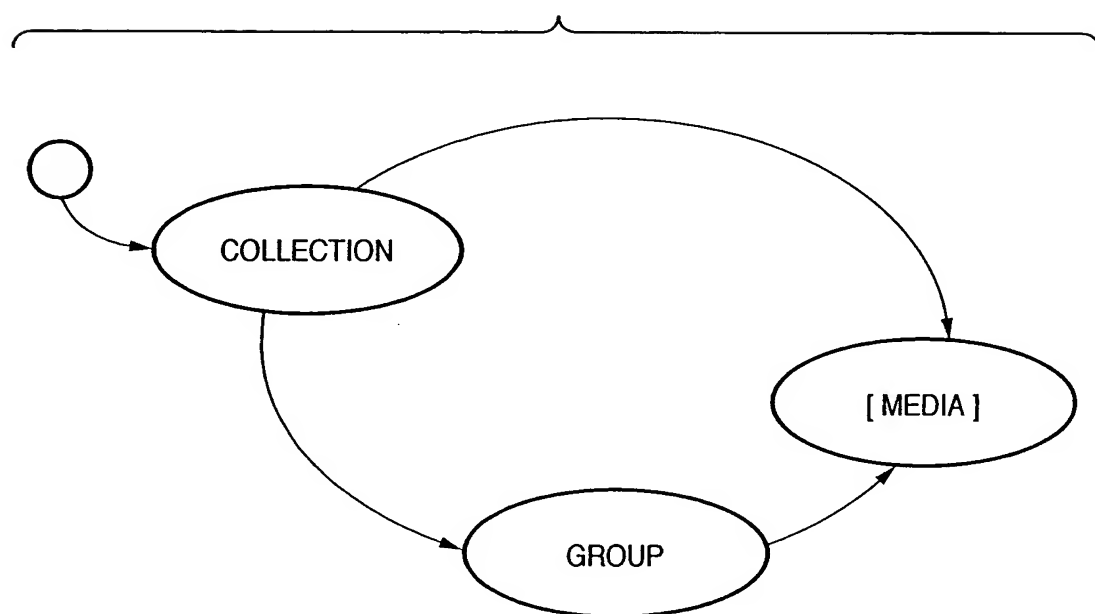


FIG. 3



[MEDIA] ::= ("MOV" | "IMG" | "AUD" | "PLF")

F I G. 4

```

Clock-value      ::= (Full-clock-value | Partial-clock-value | Timecount-value)

Full-clock-value ::= Hours ":" Minutes ":" Seconds ( "." Fraction) ?

Partial-clock-value ::= Minutes ":" Seconds ( "." Fraction) ?

Timecount-value ::= Timecount ( "." Fraction) ? ( Metric) ?

Hours           ::= DIGIT+; any positive number

Minutess         ::= 2DIGIT; range from 00 to 59

Seconds          ::= 2DIGIT; range from 00 to 59

Timecount        ::= DIGIT+

2DIGIT          ::= DIGIT DIGIT

DIGIT           ::= [ 0-9 ]

```

FIG. 5

```
<COLLECTION>  
<MOV src="MOV_0001.MPG" id = "MOV_0001" type = "movie" dur = "00:10.05" linkCount="2"/>  
<MOV src="MOV_0002.MPG" id = "MOV_0002" type = "movie" dur = "00:07.15" />  
</COLLECTION>
```

FIG. 6

```
<smil>
  <body>
    <par>
      <seq>
        <video src = '/VIDEO /MOV00010 /MOV00010.4C#xpointer ( // MOV[@id = "MOV_0001" ] )' />
        <video src = '/VIDEO /MOV00020 /MOV00020.4C#xpointer ( // MOV[@id = "MOV_0001" ] )' />
      </seq>
      <seq>
        <audio src = '/AUDIO /AUD00010 /AUD00010.4C#xpointer ( // AUD[@id = "AUD_0001" ] )' />
      </seq>
    </par>
  </body>
</smil>
```

FIG. 7

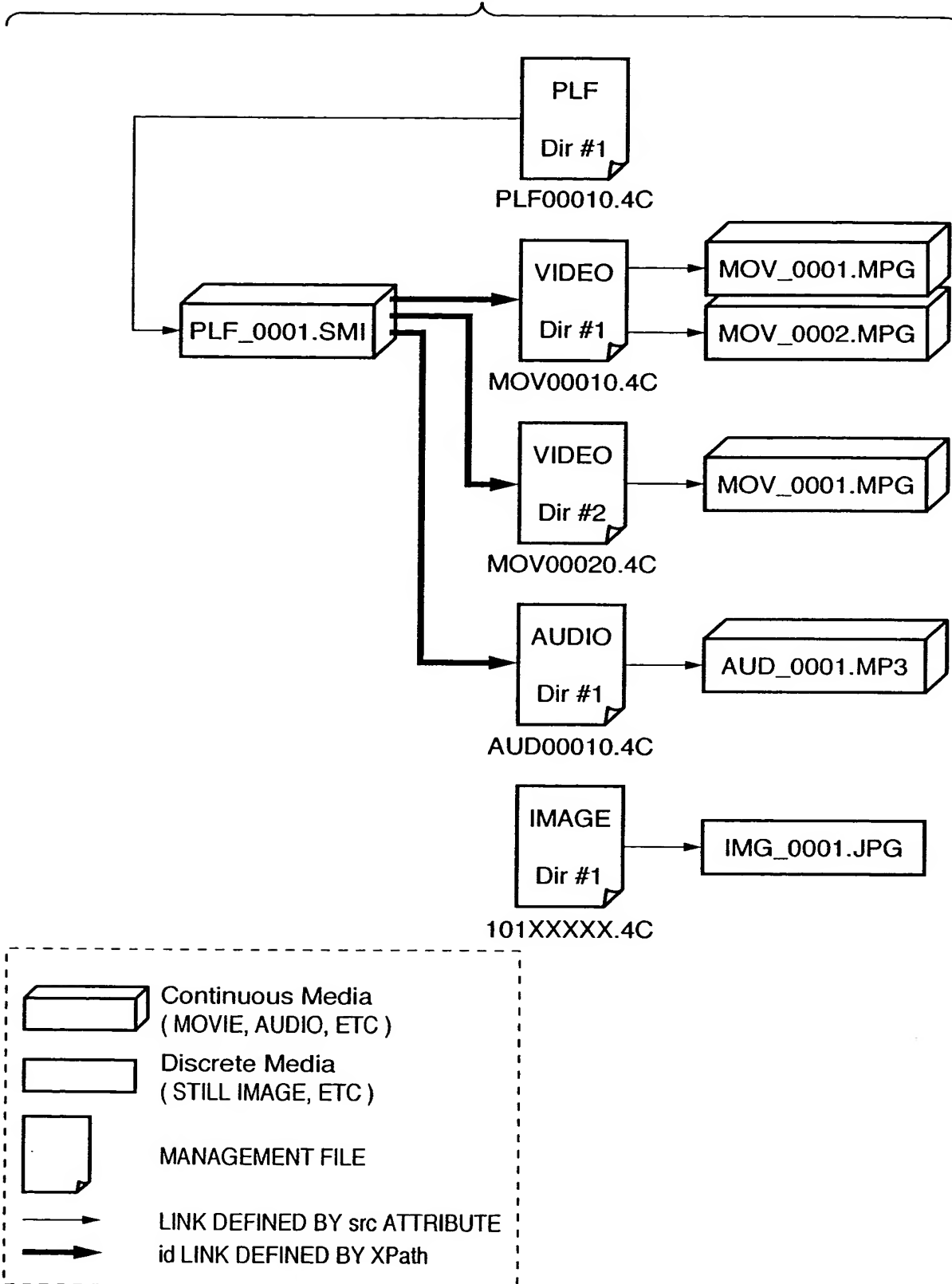


FIG. 8

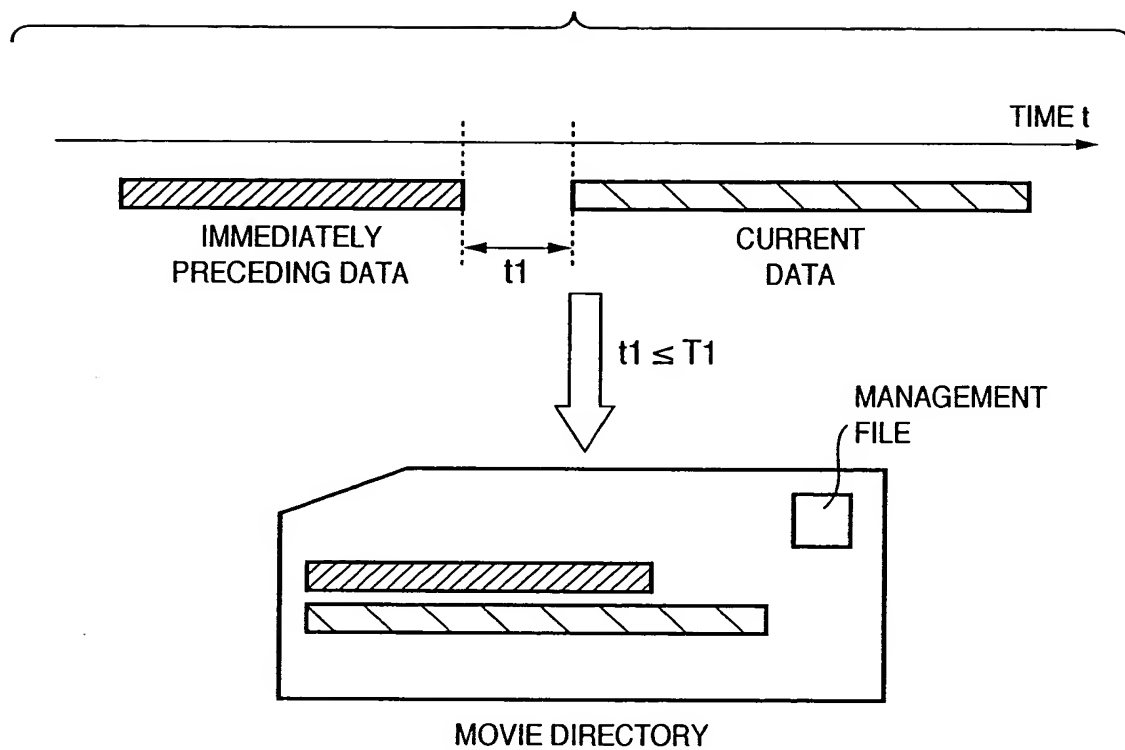


FIG. 9

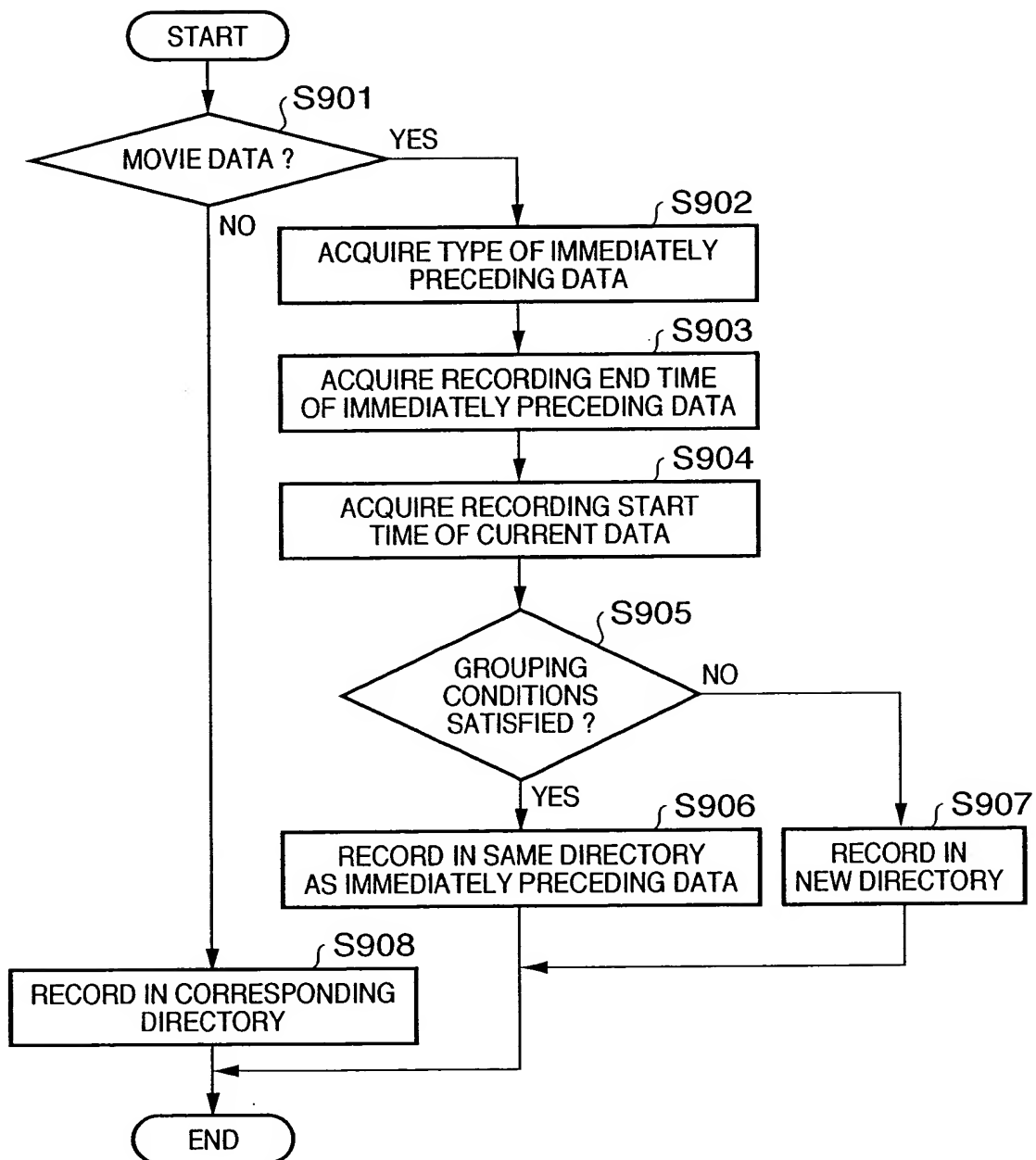


FIG. 10

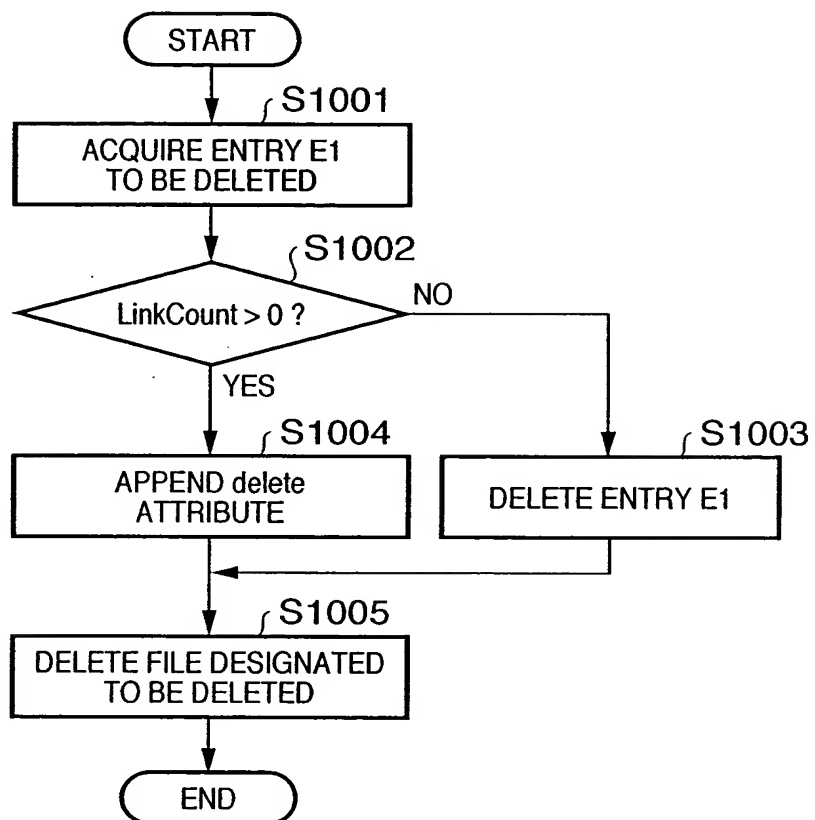


FIG. 11

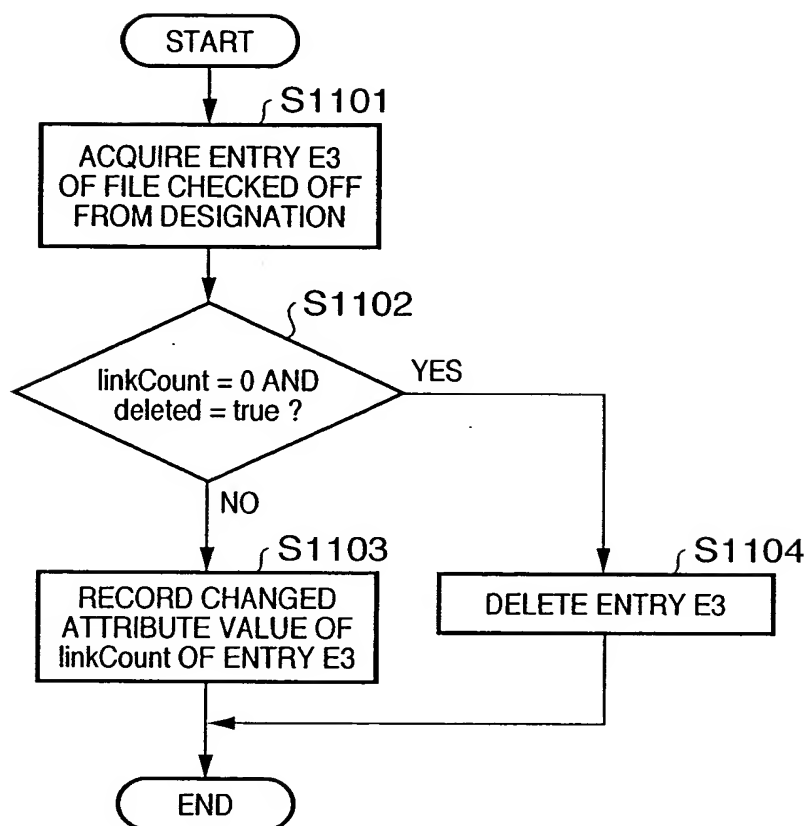


FIG. 12

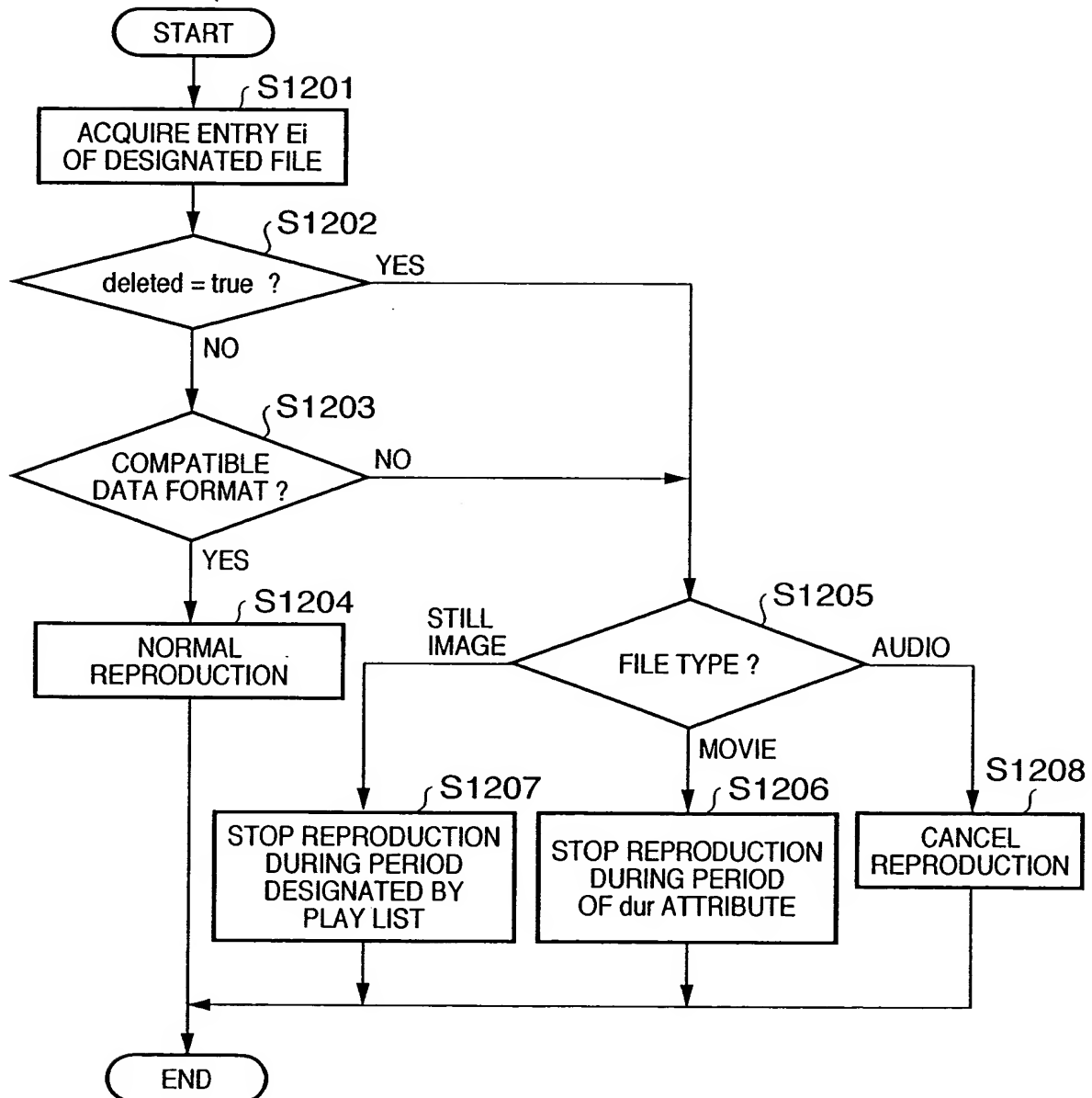


FIG. 13

13/15

```
<COLLECTION>

<GROUP GROUP_NAME = "/VIDEO / MOV00010">

<MOV src="MOV_0001.MPG" id = "MOV_0001" type = "movie" dur = "00:10.05" linkCount="2"/>

<MOV src="MOV_0002.MPG" id = "MOV_0002" type = "movie" dur = "00:07.15" />

</GROUP>

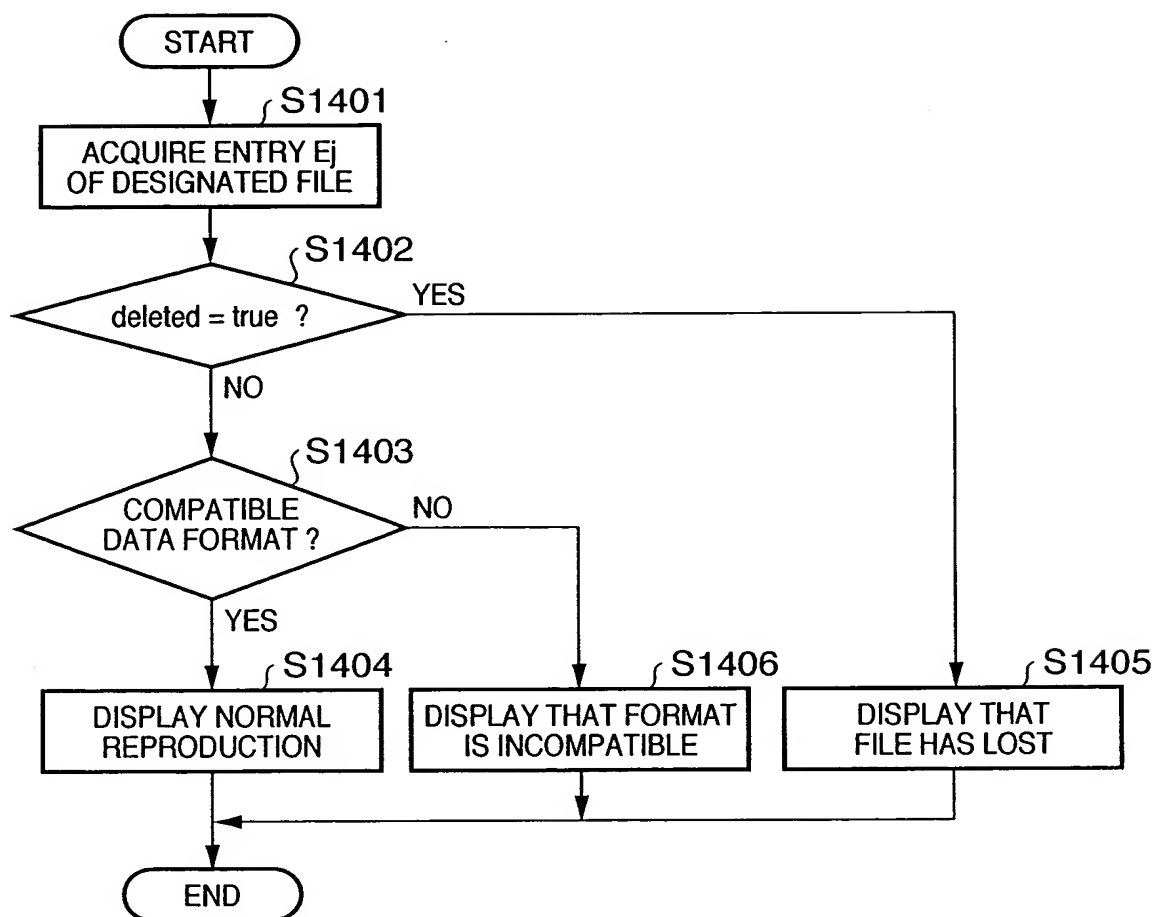
<GROUP GROUP_NAME = "/AUDIO / AUD00010">

<AUD src="AUD_0001.MPG" id = "AUD_0001" type = "audio" dur = "00:10.05" linkCount="1"/>

</GROUP>

</COLLECTION>
```

FIG. 14



F I G. 15